

- Hallenberg, Nils. Pairing tests with species of Aphylophorales (Basidiomycetes) from two phytogeographically isolated areas. 355-386
- Hernández-Cuevas, L., M. Rodríguez-Palma, G. Galindo-Flores and A. Estrada-Torres. New records of Myxomycetes from Mexico. 17-27
- Hetrick, B. A. D. see Bentivenga and Hetrick
- Hjortstam, Kurt. *Athelopsis* instead of *Pteridomycetes* (Corticiaceae, Basidiomycetes). 149-154
- Hosagoudar, V. B. and R. D. Goos. Meliolaceae of South India - X. 125-147
- Hutchison, Leonard J. Description and identification of cultures of ectomycorrhizal fungi found in North America. 387-504
- Hyde, Kevin D. and Elijah Philemon. *Capitorostrum cocoae* sp. nov., causing leaf spot of *Cocos nucifera*. 95-97
- Iturriaga, Teresita. New combinations and new synonyms in the genus *Claussenomyces*. 327-332
- Jagadeeswar, P. see Bagyanarayana and Jagadeeswar
- Kärnefelt, Ingvar see Brusse and Kärnefelt.
- Kohn, L. M. Book Reviews. 505-509
- Krupinsky, Joseph M. see Morgan-Jones, Owsley and Krupinsky
- Laing, S. A. K. see Deacon, Laing and Berry
- Lumbsch, H. Thorsten, Kerstin E. Schmitz and G. Benno Feige. "Lecanora" *opiniconensis*: a placiodioid member of the Parmeliaceae (lichenized Ascomycotina). 77-87  
see Büdel, Egea and Lumbsch
- McKemy, John M. and Gareth Morgan-Jones. Studies in the genus *Cladosporium* sensu lato. V. Concerning the type species *Cladosporium herbarum*. 307-317
- McKenzie, E. H. C. Dematiaceous hyphomycetes on *Freycinetia* (Pandanaceae). 3. *Chalarodes* gen. nov. 89-93  
. *Buergerellula zelandica* sp. nov. on *Carex* spp. in New Zealand. 351-353
- Montecchi, A. see Moreno, Galán and Montecchi
- Moreno, G., R. Galán and A. Montecchi. Hypogeous fungi from peninsular Spain. II. 201-238  
see Robich, Moreno and Pöder
- Morgan-Jones, Gareth, Michele R. Owsley and Joseph M. Krupinsky. Notes on Coelomycetes. IV. *Phyllosticta andropogonivora*, causal organism of leafspot disease of *Schizachyrium scoparium* (Little Bluestem) and *Andropogon gerardii* (Big and Sand Bluestem), reclassified in *Ascochyta*. 53-61  
see McKemy and Morgan-Jones
- Nash III, T. H. see Triebel, Rambold and Nash
- Owsley, Michele R. see Morgan-Jones, Owsley and Krupinsky
- Pacioni, Giovanni and Giancarla Pomponi. Genotypic patterns of some Italian populations of the *Tuber aestivum*-*T. mesentericum* complex. 171-179
- Philemon, Elikah see Hyde and Philemon
- Pöder, R. see Robich, Moreno and Pöder
- Pomponi, Giancarla see Pacioni and Pomponi
- Powell, Martha J. see Blackwell and Powell
- Ramaley, Annette. Fungi of *Yucca baccata*. 1. *Piptarthron pluriloculare* and its teleomorph, *Planistroma yuccigena*. 63-75

- Rambold, G. see Triebel, Rambold and Nash
- Reynolds, Don R. A phylogeny of fissitunicate ascostromatic fungi. 99-124
- Robich, G., G. Moreno and R. Pöder. *Marasmiellus dunensis* (Marasmiaceae, Agaricales), a new species from the European Mediterranean. 181-186
- Rodríguez-Palma, M. see Hernández-Cuevas, Rodríguez-Palma, Galindo-Flores and Estrada-Torres
- Roldan, A. Pure culture studies on *Volucrispora graminea* and *Isthmotrichidia britannica* (Hypocreales). 297-306
- Schmitz, Kerstin E. see Lumbsch, Schmitz and Feige
- Thiers, H. see Bougher and Thiers
- Timdal, Einar. *Anamylopsora*, a new genus in the Lecideaceae. 249-254
- Trappe, James M. see Cazares and Trappe
- Triebel, D., G. Rambold and T. H. Nash III. On lichenicolous fungi from continental North America. 263-296
- Vroey, Ch. de see Guarro, Cano and de Vroey
- Zhang, Bin-Cheng. Morphology, cytology and taxonomy of *Hydnotrya cerebriformis* (Pezizales). 155-162

## INDEX TO FUNGUS AND LICHEN TAXA, VOLUME FORTY-TWO

This index includes the names of genera, infrageneric taxa, species, and infraspecific taxa. New names are in boldface, as are the page numbers on which new taxa are proposed.

- Abortiporus 385
- Abrothallus**
  - bertianus 264-265
  - microspermus 292
  - parmeliarum 265
  - peyritschii 265
  - prodiens 265
- Acarospora 269, 275, 284, 290
  - colemacea 246
  - fusca 266, 280, 290
  - glauocarpa 265, 280
  - macrospora 265
  - nitida 275
  - sleicheri 280-281, 285, 290
- Acladium**
  - herbarum 308
- Acremonium** 243
- Actinoplaca**
  - strigulacea 165
- Adelococcus**
  - alpestris 265
- Agaricus**
  - bisporus 173, 175
  - brunnescens 175
- Ajellomyces** 197, 199
- Aleurodiscus** 154
- Alpova** 503
  - diplophloeus 392, 394, 397, 399, 488-489
- Amanita** 389-391, 431, 450, 453, 494, 497
  - brunnescens 401, 450
  - citrina 401, 451
  - flavoconia 401, 403, 451
  - muscaria 392, 394, 399-402, 404, 450, 452-453, 499
  - rubescens 403, 450, 453-454
- Amauroascus** 193, 195, 197
  - albicans 195
  - candidus 196
- Amazonia**
  - peregrina 126
  - syzygii 126
- Amygdalaria** 271-272
  - elegantior 271-272
  - panaeola 271-272
- Anamylopsora** 249-**250**, 251-252
  - pulcherrima** 249-**250**, 252-253
- Anzina** 252
  - carneonivea** 254
- Apinisia** 196-197, 199
  - graminicola** 197, 199-200
  - queenslandica** 197
  - racovitzae** 193, 199
- Apiocrea**
  - chrysosperma** 495
- Arachniotus** 193, 199
  - albicans 195
- Arachnotheca** 193, 195, 197
  - albicans 193, 195-196
  - glomerata 193, 199
  - vriesii 193, 196
- Arctopeltis** 86
- Arthonia** 267
  - clemens 266
  - epiphyscia 266
  - glaucomaria 267-268
  - var. pallidae 268
  - intexta 267, 294
  - subfuscicola** 263, 268
- Arthopyrenia**
  - glebarum 291
- Ascochyta** 53-54, 56, 58-61
  - andropogonivora** 55-56, 58-60
  - brachypodii** 59
  - elymi 59
  - graminicola** 59
  - leptospora** 59
  - lycopersici** 60
  - phyllachorides**
    - f. meliceae 60
  - pisii 56
  - poagena** 59
  - sorghii** 59
- Aspicilia** 269
- Asteridiella** 95, 125
  - acronychiae** 127
  - acronychiae-pedunculatae** 125, 126, 141
- anamalatiana** 125, 127, 141
- buettneriae** 127
- cyclopoda** 127
- formosensis** 128
- fraseniana** 97

- [*Asteridiella*] *mallotica* 125, 128  
  *vivekanthanii* 128
- Asterina* 119
- Asteromella* 54
- Asteromelopsis* 68
- Asterophlyctis* 51  
  *irregularis* 44, 47  
  *sacropooides* 51
- Astraeus* 188
- Athelia*  
  *decipiens* 357
- Athelopsis* 149-153  
  *baculifera* 153-154  
  *bananispora* 149, 151, 153-154  
  *crystallifera* 153  
  *galzinii* 149-151, 153-154  
  *glauclina* 150, 153-154  
  *lacerata* 149-150, 153  
  *lembospora* 149, 153-154  
  *subinconspicua* 153-154
- Aureobasidium* 74-75  
  *pululans* 308
- Auxarthron* 197
- Averswaldiella* 72-73
- Bacidina*  
  *palidocarnea* 165
- Baeomyces*  
  *rufus* 284
- Bagnisiella* 72-74  
  *australis* 75
- Balsamia* 202, 236  
  *fragiformis* 202  
  *vulgaris* 202-203
- Bankera* 498  
  *fuligineo-alba* 396, 404, 479
- Bellemerea*  
  *alpina* 280-281
- Belonidium*  
  *clarkei* 328, 331  
  *imperspicuum* 328  
  *tympanoides* 330  
  *viridi-atrum* 327, 331
- Belonium*  
  *tympanoides* 330-331
- Biatora* 272  
  *vernalis* 272
- Boletellus*  
  *russellii* 397, 411
- Boletinus* 390-391, 412, 482, 490,  
  494-495, 500, 502-503  
  *cavipes* 397, 412  
  *paluster* 397, 413
- Boletus* 262, 339, 343  
  sect. *Subtomentosi* 345  
    *edulis* 394, 402, 430-431  
    *elegans* 418, 499  
    *luteus* 501  
    *ornatipes* 394, 398, 401, 431  
    *rufus* 434  
    *versipelis*  
      var. *aurantiacus* 434
- Botryosphaeria* 63
- Brevicellicum*  
  *olivascens* 358
- Briganteiae* 293
- Bryocaulon* 40
- Bryoria* 36
- Buellia* 269, 284  
  *badia* 268-269, 285  
  *spuria* 269
- Buellia* 276
- Buergerula* 351, 353  
  *biseptata* 353  
  *caricis* 353  
  *zelandica* 351-353
- Bulbothrix* 168
- Caloplaca* 269-270, 278  
  *arenaria* 280  
  *cerina* 279  
  *cinnabarina* 276  
  *modesta* 270, 276-277
- Candelariella* 269, 284  
  *rosulans* 269, 284  
  *terrigena* 269  
  *vitellina* 269  
  *xanthostigma* 269
- Canomaculina* 168
- Capitorostrum* 97  
  *asteridiellae* 95, 97  
  *cocoës* 95-97
- Capnodium* 114  
  *salicinum* 114, 119
- Carbonea* 274  
  *vitellinaria* 269, 284
- Caudophoma* 54
- Cavernularia* 265, 282  
  *hultenii* 282  
  *lophyrea* 265
- Cecidonia* 296
- Celidium*  
  *varians*  
    f. *pallidae* 268  
    var. *pallidae* 268
- Cenococcum* 493  
  *geophilum* 388, 391-392, 394, 396,

- [*Cenococcum geophilum*] 492-493, 500  
*graniforme* 492, 500-503  
*granuliforme* 492
- Ceratocystis* 93
- Cercospora* 293  
*caudata* 270  
*epicarpinea* 270  
*epipolytropa* 270  
*ulothii* 270
- Cercoseptoria* 326
- Cercospora* 322, 326  
*aciculina* 320  
**agerati-conyzoides** 319, 321  
*asplenifoliae* 321, 323  
*atylosiae* 320  
**atylosicola** 320-321  
*bombacis* 321, 323  
*borrerae* 322  
**borrerae-strictae** 320-321  
*canescens* 324  
*celosiae* 321, 324  
*citrullina* 324  
*conyzoides* 320  
*eupatorii* 326  
*gaillardiae* 324  
*guatemalensis* 321, 324  
*instabilis* 326  
*ipomoeae* 324  
*malvacearum* 321, 324  
*rhynchosiae* 323  
*rhynchosiae-minimae* 323  
*spermococe* 324  
*\*trichodesmae* 322  
*trichodesmatis* 322  
*ubatubensis* 322
- Ceriporiopsis*  
*pannincta* 358
- Cetaria* 36  
*epiphorella* 39
- Chaetochalara* 93
- Chaetosphaeria*  
*vermicularioides* 316
- Chalara* 89, 93
- Chalarodes* 89  
*bisetis* 89-90, 91  
*obconica* 89, 91-92
- Chalciporus*  
*piperatus* 398, 430
- Chamoniaxia* 345
- Chlamydopus*  
*meyenianus* 188
- Chloridium* 317  
*phaeosporum* 317  
*virescens* 316
- var. *allantosporum* 317  
var. *caudigerum* 317
- Chlorociboria*  
*salviicolor* 327
- Chlorosplenium* 332
- Choiromyces*  
*gangliformis* 162, 202  
*magnusii* 202-203, 206, 211
- Chondrostereum*  
*purpureum* 358
- Chrysosporium* 193, 195, 197, 199
- Cladina* 278
- Cladonia* 278  
*pyxidata* 278
- Cladosporium* 74, 307-310, 314-317  
*abietinum* 307  
*asterinae* 315  
*atrum* 307-308  
*aureum* 307-308  
*breviramosum* 315  
*chlorocephalum* 315, 317  
*cladosporioides* 309, 315  
*colocasiae* 314, 316  
*epiphyllum* 308  
*fascatum* 308  
*fasciculare* 308  
*fumago* 308  
*fuscum* 308  
*geniculatum* 315  
*graminum* 308  
*herbarum* 307-310, 312-317  
*macrocarpum* 310, 315-316  
*musae* 315  
*oxysporum* 314-315  
*paeoniae* 317  
*smilacis* 308  
*sphaerospermum* 315  
*tenuissimum* 315  
*umbrinum* 308  
*uredinicola* 317
- Claussenomyces* 327-328, 332  
*atrovirens* 327  
*canariensis* 327  
*clavatus* 327  
*dacrymycetoideus* 327  
*imperspicuus* 327-328  
*hydnicola* 327  
*jahnianus* 327  
*luteoviridis* 327-328  
*olivaceus* 327  
*pini* 327  
*prasinulus* 327, 331  
*pseudotsugae* 327  
*pusillus* 327, 330

- [*Claussenomyces*] *salviicolor* 327
- tympanoides* 328, 330
- Clauzadeana*
- macula* 280-281
- Clypeococcum*
- hypocenomyceae* 271
- Coccidiella* 72-73
- Coelocaulon* 35-36, 40
- aculeatum* 37-38
- crespoae* 37-38
- muricatum* 37-38
- steppae* 37-38
- Coelopogon* 35-36
- abraxas* 35, 37-39, 40
- epiphorellus* 35, 37-39
- Coelosporium* 308
- fruticulosum* 308
- Coltricia*
- perennis* 398, 401, 479-480
- Confertobasidium* 154
- Coniothyrium*
- bartholomaei* 63
- Cornicularia* 36-38, 40
- epiphorella* 40
- Corticium* 384
- baculiferum* 153
- crystalliferum* 153
- glaucinum* 150, 153
- laceratum* 153
- lembosporum* 153
- subinconspicuum* 153
- Cortinarius* 389-391, 458, 461, 494
- allutus* 391, 399, 458-459
- amoenolens* 391, 399, 459
- anomalus* 391, 394, 402, 459-460
- brunneus* 391-392, 400, 403, 458,
- 460-461
- glauccopus* 391, 399, 459-461
- hercynicus* 496
- mucidus* 392
- mucosus* 399-400, 458, 462, 479
- subpurpurascens* 399, 462
- variecolor* 496
- Coryne*
- prasinula* 331
- Corynella* 327, 332
- glabrovirens* 331
- prasinula* 331
- Craterium*
- paraguayense* 17, 22-23
- Cribaria*
- mirabilis* 19
- Crinula* 332
- Cronartium*
- quercum* 317
- Cryptendoxyla* 93
- Cylindrobasidium*
- evolvens* 359
- Dacampia*
- hookeri* 289
- Dacryobolus*
- sudans* 359-360
- Dactylospora*
- amygdalariae* 271, 273
- deminuta* 272
- glaucomariooides* 272
- purpurascens* 271-272
- saxatilis*
- var. *saxatilis* 273
- urceolata* 272
- Darluca*
- filum* 59
- Delastria* 236
- Delicatula*
- crispula* 191
- Dematium* 307-308
- abietinum* 307
- articulatum* 308
- epiphyllum* 307-308
- fuscum* 307-308
- graminum* 307-308
- herbarum* 307-309, 312
- smilacis* 308
- vulgare*
- δ *typharum* 307
- Dendrothele* 151
- Dichostereum*
- durum* 373-384
- sordulentum* 373-384
- Dictyodium*
- cancelatum* 19
- mirabile* 17-19
- Dictyotrichiella*
- semiimmersa* 119
- Diderma*
- radiatum* 17, 25
- Didymella* 53, 60, 293
- autumnalis* 60
- exitialis* 59-60
- graminicola* 60
- lycopersici* 60-61
- phleina* 60
- Didymellina* 60
- Didymosphaeria*
- loliana* 60
- Dimelaena* 274, 295
- oreina* 273-274

- Dimerella  
*lutea* 166  
*zonata* 166
- Diplophyctis 51
- Diploschistes 279, 294-295  
*scruposus* 279
- Dolichocarpus 295
- Dothidea 68, 72-74, 104  
*conspicua* 68, 74
- Echinothecium 286  
*reticulatum* 273
- Elaphomyces 206, 396, 493, 500  
*anthracinus* 201, 204-206, 235  
*granulatus* 206  
*persoonii* 206  
*trappei* 201, 206-207
- Elasmomyces 337
- Endocarpiscum  
*aterrimum* 246  
*obscurans* 246
- Endocarpon  
*reticulatum* 245-246
- Endococcus  
*perpusillus* 273  
*propinquus* 273-275  
*rugulosus* 273, 275
- Enteridium  
*olivaceum* 17-18
- Epilichen  
*stellatus* 275
- Epithele 149, 151-152  
*galzinii* 149-152
- Eudarluca  
*caricis* 59
- Evernia 278
- Flavoparmelia  
*caperata* 273, 292
- Fomes  
*pinicola* 385
- Fomitopsis  
*rosea* 360
- Fumago 308  
*vagans* 308, 316
- Fuscoboletinus 494, 502
- Gastroboletus 339, 343, 345  
*ruber* 339-340, 341-345  
*turbinatus* 343
- Gastrosporium  
*simplex* 220
- Gastrosuillus 339
- Gautieria
- morchellaeformis* 221-222, 235
- Gelatinopsis 295
- Geltingia 295
- Genea 236  
*klotzchii* 208-209  
*sphaerica* 209  
*verrucosa* 209-210, 235
- Geopora  
*arenicola* 209  
*arenosa* 209  
*cooperi* 211, 218  
*nicaensis* 211
- Geoporella  
*michaelis* 162
- Gloeocystidiellum  
*clavuligerum* 361-362, 385  
*porosum* 361-362, 385
- Gloeodontia 384  
*columbiensis* 362-363
- Gloeoporus 384  
*conchooides* 384  
*dichrous* 384  
*pannoccinctus* 358, 384
- Glomerella 72-73
- Glomus 9  
*clarum* 11  
*globiferum* 14-15  
*mortonii* 9, 10-14  
*mosseae* 14  
*sinuosa* 11  
*tortuosum* 14
- Guignardia 54
- Gymnoascus  
*racovitzae* 199
- Gymnohydnotrya 162
- Gymnomyces 238, 337
- Gyrodon  
*merulioides* 502
- Hebeloma 389-391, 396, 454-455, 457,  
 478, 494, 496-497  
*crustuliniforme* 400, 454-455  
*cylindrosporum* 400, 455  
*longicaudum* 400, 456  
*mesophaeum* 400, 456-457  
*velutipes* 400, 457
- Helminthosporium 307
- Helotiopsis 332
- Helotium 190, 192  
*californiense* 188  
*glabrovirens* 331  
*subimmaculatum* 188
- Hemimycena 187-188, 190-192  
*crispula* 191

- [*Hemimycena*] *cypelloides* 191
  - delectabilis* 188
  - delicatula* 188
  - hirsuta* 187, 191-192
  - lactea* 188
  - minutissima* 187, 188-191
  - pseudocrispula* 191
- Heppia* 245-248
  - acarosporoides* 246
  - deserticola* 246
    - f. minor* 246
  - hassei* 246
  - microacanensis*
    - var. adnata* 246
  - murorum* 246
  - obscurans* 246
  - placodizans* 247
  - reticulata* 245-246
  - solorinoides* 245-246
- Heterobasidion*
  - annosum* 384
- Heterodermia* 283
  - erinacea* 166, 283
- Heterosporium* 315
  - gracile* 317
- Hirschioporus*
  - sect. Polyporus* 385
  - abietinus* 385
  - fusco-violaceus* 385
  - laricinus* 385
- Histoplasma* 197, 199
  - 'Holmaya' 327
- Holwaya* 327, 332
  - jahniana* 327
  - pusilla* 330
- Hydnangium* 223, 392, 495
  - carneum* 223, 399, 491-492, 497, 501
- Hydnellum* 498
- Hydnocystis*
  - clausia* 235
- Hydnotrya* 155, 161
  - cerebriformis* 155-158, 160-161
  - michaelis* 161-162
  - soehneri* 158
  - tulasnei* 161-162, 209
- Hygrophorus* 390-391, 436, 496, 499
  - eburneus* 400, 436
  - russula* 400, 437
- Hymenogaster* 225, 238
  - cerebellum* 201, 224-225
  - citrinum* 201, 225
- Hyphoderma*
  - cremeoalbum* 363
  - medioburiense* 363
- praetermissum* 363
- puberum* 364
- roseocremeum* 364
- transiens* 364
- Hyphodermella* 154
- Hypodontia* 151
  - bugellensis* 149, 151-153
  - capitata* 149, 151-152
  - capitulata* 149
  - nespori* 365
  - pruni* 149, 151-152
  - quercina* 365
  - subalutacea* 366, 383
- Hypoconomyce*
  - scalaris* 271
- Hypochnicium*
  - albostramineum* 367
  - eichleri* 367, 385
  - erikssonii* 385
  - polonense* 368
  - punctulatum* 367
  - sphaerosporum* 385
- Hypotrichyna* 168
- Hysterangium*
  - stoloniferum*
    - var. rubescens* 201, 225-226
- Immersaria* 286
- Irenopsis* 125
  - benguetensis* 128
  - thespesiae* 125, 128
  - triumfetiae* 128
  - xanthophylli* 125, 128, 142
- Isthmotrichidia*
  - britannica* 297, 303-305
  - laeensis* 303
- Junghuhnia*
  - nitida* 368
- Karoowia* 86-87
- Karschia* 276, 293
  - inops* 276
- Kellermania* 63, 75
  - anomala* 63
  - attenuata* 63
  - multiseptata* 63
  - yuccaeigena* 63, 65
- Kuehniella*
  - racovitzae* 195-196, 199
- Laccaria* 223, 389-392, 396, 437, 478, 492, 494-496, 498, 501
  - bicolor* 391, 394, 399, 437-439, 494,

- [*Laccaria bicolor*] 500-501  
*laccata* 392, 394, 399, 438-439, 441  
 type I 439  
 type II 439  
*ochropurpurea* 392, 394, 399, 440  
*proxima* 392, 394, 399, 440-441  
*Lactarius* 337, 389-392, 396, 465, 472,  
 474, 477, 491, 494-495, 499,  
 501-502  
 sect. *Dapetes* 391, 465-466, 469, 493  
*affinis* 405, 466, 471, 474  
*chelidonium* 401, 405, 466-467  
*deliciosus* 402-405, 467-469, 475, 494  
*hibbardae* 391, 405, 469  
*indigo* 401, 405, 467, 470  
*mucidus* 392, 405, 466, 470-471, 474  
*pubescens* 405, 471-472, 476  
*rufus* 405, 466, 471-472, 474  
*subpurpureus* 394, 402, 405, 469,  
 473-475, 494  
*thejogalus* 405, 466, 471, 474  
*thyinos* 402, 405, 469, 474-475, 494  
*torminosus* 394, 404, 472, 476  
*vinaceorufescens* 391, 404-405, 477  
*Lambdasprium* 299  
*viridense* 299  
*Lecanora* 83, 86, 254, 278, 284,  
 288-290  
 subg. *Placodium* 85, 271  
*albella* 268  
*argentata* 84  
*bipruinosa* 289  
*carpinea* 268, 290  
*cenisia* 289  
*chlorotera* 278  
*christoi* 271  
*contractula* 87  
*dispersa* 266  
*garovagliai* 271  
*impudens* 282  
*intumescens* 290  
*marginata* 281  
*murialis* 271, 289  
*novomexicana* 271, 280-281, 289  
*opiniconensis* 77-78, 83-86  
*pallida* 268  
*phaedrophthalma* 289  
*polytropa* 77, 83-84, 270  
*pulicaris* 290  
*reticulata* 246  
*rupicola* 267-268, 285  
*solorinooides* 245-246  
*subfuscata* 289  
*subfuscata* 284  
*subradiosa* 289  
*swartzii* 289  
*Leccinum* 255-256, 389-390, 431-432,  
 434, 502  
 sect. *Leccinum* 255, 261  
 subsect. *Obscura* 261  
*arenicola* 401, 432  
*aurantiacum* 401-402, 433  
*australicense* 255-256, 258, 261  
*extremiorientale* 256  
*griseum* 261  
*holopus* 394, 397, 401, 434  
*intusrubens* 255-256, 261  
*nigrescens* 256  
*oxydabile* 434  
*rotundifolia* 434  
*scabrum* 434  
*subglabripes* 256  
*Leccidea* 249, 252, 254, 275, 280, 286  
*atrobrunnea* 280, 286  
*hedinnii* 250, 252  
*lapicida* 280  
*lurida* 252  
*pulcherrima* 249-250  
*tessellata* 275-276, 281  
 var. *athallina* 281  
*undulata* 249-250, 252  
*whakatiae* 295  
*Lecidella* 267-268, 281  
*stigmatae* 267  
*Lemonniera* 306  
*Leptodothiorella* 54  
*Lichenochora* 277, 293  
*thallina* 277  
*xanthoriae* 263, 277  
*Lichenocionium* 293  
*lecanorae* 277  
*pyxidatae* 278  
*xanthoriae* 278  
*Lichenodiplis* 279, 294  
*lecanorae* 278  
*Lichenostigma* 295  
*rugosa* 279  
*Limacinia* 104  
*Limacium*  
 eburneum 436  
*Lindtneria* 385  
*Longula*  
*texensis* 188  
*Macowanites* 333, 337-338  
*citrinus* 337  
*duranguensis* 337  
*lymanensis* 333-334, 335-337, 339

- [*Macowanites*] *mexicanus* 337  
*Marasmiellus* 183  
  *carneopallidum* 182  
  *dunensis* 181-182, 184-186  
*Marasmius* 192  
  *oreades* 183  
  *perreductus* 191  
  *pusillissimus* 191  
  *rosulatus* 191  
*Martellia* 238, 337  
  *mediterranea* 201, 227-230  
  *mistiformis* 230  
*Mazosia*  
  *melanophthalma* 166  
*Melanelia* 85, 264, 269, 278  
*Melanogaster*  
  *ambiguus* 233  
  *broomeianus* 232-233  
  *variegatus* 232-233  
*Melanomma* 118  
  *fuscidulum* 118  
  *pulvis-pyrius* 118  
*Meliola* 99, 102-103, 112, 125, 135, 140  
  *alstoniae* 129  
  *altissimae* 125, 129, 142  
  *anamalaiana* 127  
  *artocarpi* 125, 130  
  *banosensis* 131  
    var. *banosensis* 130-131  
    var. *puerariae* 125, 130, 143  
*bhesae* 125, 131, 143  
*bicornis* 132  
*cantareirensis* 130  
*capensis*  
  var. *malayensis* 132  
*ceropagiae* 125, 132-133, 144  
*chandrasekharanii* 133  
*citricola* 133  
*clausenae* 133  
*connari*  
  var. *connari* 133-134  
  var. *indica* 125, 133-134, 144  
*cookeana* 130  
*erythrinae* 134  
*floridensis* 119  
*gambel* 125, 134-135, 145  
*glycosmidis* 135  
*gneiti* 135  
*groteana* 135  
*holigarnae* 135  
*hoyae* 133  
*linocierae-malabaricae* 135  
*lophopetali* 131  
*malabarensis* 135  
*malacotricha*  
  var. *major* 136  
*memecylicola*  
  var. *Indica* 125, 136, 145  
  var. *memecylicola* 136  
*panici* 136  
*parvula* 136  
*parvuta* 125  
*pulchella* 137  
  var. *pulcella* 136-137  
  var. *syzygii* 125, 136, 146  
*salleana* 135  
  var. *smilacis* 135  
*semecarpicola* 138  
*teramni*  
  var. *millettiae* 125, 137, 146  
  var. *teramni* 137  
*travancoricae* 125, 138, 147  
*trewiae* 125, 138, 147  
*tylophorae* 133  
*viticicola* 130  
*zanthoxyli* 139  
*Meliolina* 101, 120  
*Memnoniella* 239, 243  
*Merismatum*  
  *decolorans* 279  
  *peregrinum* 279  
*Micromphale* 183  
  *carneopallidum* 182-183  
  *carneo-pallidum* 183  
*Microthelia* 294  
  *subfuscicola* 263, 268  
*Montagnea*  
  *arenarius* 188  
*Muellerella*  
  *lichenicola* 278, 280  
  *pygmaea* 280  
    var. *athallina* 280  
    var. *pygmaea* 280  
    var. *ventosicola* 281  
*Mycelium*  
  *radicis-nigrostrigosum* 493  
*Mycena* 190, 192  
  sect. *Adonideae* 188  
  sect. *Deminutivae* 188  
    *albidula* 188  
    *albissima* 188  
    *crispula* 191  
    *delectabilis* 188  
      var. *bispora* 191  
    *delicatella* 188  
    *gypsela* 191  
    *mauretanica*  
      var. *apogama* 191

- [*Mycena*] *mcmurphyi* 188  
*pseudocrispata* 191  
*pseudogibba* 191
- Mycocacia* 154  
*uda* 368
- Mycobilimbia*  
*berengeriana* 279
- Mycosphaerella* 316-317  
*tassiana* 309-310, 315-316  
*tulasnei* 309-310  
*typae* 316
- Mycovellosiella*  
*cajani*  
var. *indica* 326
- Myelochroa* 165, 168
- Myxotrichum*  
*rakovitzae* 199
- Nannizziopsis* 193, 195-197  
*albicans* 193, 195, 197, 199  
*hispanica* 193, 195-196, 197  
*vriesii* 195-197, 199
- Neofuscelia* 269
- Nephroma* 264
- Obelidium* 51
- Ochrolechia*  
*tartarea* 272  
*upsaliensis* 272  
*yasudae* 272
- Octavianina* 233  
*asterosperma* 201, 233-234
- Odontia*  
*bugellensis* 152  
*pruni* 152  
*subalbicans* 364
- Odontiopsis* 153  
*ambigua* 152  
*hyphodontia* 152
- Ombrophila*  
*atrovirens*  
var. *prasinula* 331  
*prasina* 331
- Omphalodium* 78, 85  
*pisacomense* 77, 83, 85
- Omphalora* 78, 85, 87  
*arizonica* 77, 83, 85
- Opegrapha*  
*rinodinae* 296
- Ophioparma*  
*ventosa* 281
- Pantospora* 326
- Paraparmelia* 269
- Parmelia* 85, 163-165, 168, 265, 282  
subg. *Bulbothrix* 164-165  
subg. *Flavoparmelia* 163, 167  
subg. *Hypotrachyna* 163  
subg. *Paraparmelia* 163  
subg. *Parmelinella* 167  
subg. *Parmelinopsis* 164-165  
subg. *Xanthoparmelia* 164  
*bahiana* 163  
*commensurata* 166  
*conspersa* 87  
*damaziana* 165, 168  
*decurata* 163-165  
*ectypa* 163, 165-166, 168  
*erythrodes* 163  
*horrescens* 165  
*hypoprotocetraria* 164  
*malabogol* 163, 165-166, 168  
*minarum* 164-165  
*mongaensis* 163  
*pachydactyla* 163, 166  
*rodriguesiana* 163  
*scytophylla* 163  
*sulcata* 265, 278, 282  
*tabacina* 165  
*usambarensis* 166  
*wallichiana* 166
- Parmelina* 165, 168
- Parmelinella* 168
- Parmelinopsis* 168  
*neodamaziana* 165, 168
- Parmotremopsis* 168
- Paxillus* 390-391, 482, 489, 495  
*involutus* 392, 397, 434-435, 480,  
484-485, 489, 497-498, 500
- Peltula* 245, 247-248  
*decoritana* 245, 247  
*euploca* 246-247  
*obscurans* 245-247  
*placodizans* 245, 247  
*subglebosa* 245, 247
- Penicillium* 239, 243  
subg. *Furcatum* 243  
*cladosporioides* 309
- Peniophora*  
sect. *Coloratae* 384  
*cinerea* 369, 383, 385  
*incarnata* 369  
*limitata* 371  
*lycii* 369  
*meridionalis* 370  
*nuda* 370  
*pseudonuda* 370  
*rufomarginata* 370-371, 382

- [*Peniophora*] *versicolor* 371  
*violaceolivida* 370
- Periconia* 307
- Peridiothelia*  
*grandiuscula* 282
- Pertusaria* 273, 278, 288-289  
*arizonica* 273  
*flavicans* 273
- Peziza* 161  
*prasinula* 331
- Phacopsis* 282, 296  
*oxyspora* 282
- Phaeophyscia*  
*hirnsuta* 267
- Phaeopyxis* 295
- Phaeoramularia*  
*ajrekari* 324-325
- Phanerochaete* 29, 33-34  
 subg. *Phanericium* 33  
*citri* 29, 31, 33  
*tuberculata* 33  
*xerophila* 33
- Pharcidia*  
*congesta* 263, 290  
*squamariae* 289
- Phellodon* 498
- Phialomyces* 239, 243  
*cubensis* 239  
*macrosporus* 243  
*striatus* 239, 241-243
- Phialophora* 6
- Phlebia* 152  
*lilascens* 383  
*livida* 371  
*radiata* 372, 384  
*rufa* 372, 384  
*segregata* 372  
*verruculosa* 152
- Phlebiella*  
*ardosiaca* 373  
*tulasnelloidea* 373
- Phlegmacium* 501
- Phlyctidium* 51  
*anomalum* 43-45, 47
- Phlyctochytrium* 51
- Phylachora* 72-75  
*yuccae* 74
- Phyllosticta* 53-54, 56, 59, 61  
*andropogonivora* 53-54, 56, 58, 60  
*cruenta* 54, 56  
*healdii* 54
- Phyllostictina* 54
- Phoma* 54, 58, 60-61  
*americana* 58
- eupyrena* 58, 61
- exigua* 58  
 var. *exigua* 61
- herbarum* 58, 60
- lycopersici* 60-61
- medicaginis* 58  
 var. *medicaginis* 61
- var. *pinodella** 61
- multirostrata* 58, 61
- pinodella* 58
- Phomopsis* 54
- Physarum*  
*rubiginosum* 17, 23  
*tropicale* 17-18, 24
- Phycia* 274, 283, 285  
*caesia* 283  
*dubia* 283  
*phaea* 274  
*wainioi* 283
- Piloderma*  
*bicolor* 391, 400-401, 480
- Pilophorus* 272
- Piptarthron* 63, 65  
*limbatum* 63  
*macrosporum* 63, 65, 68  
*pluriloculare* 63, 65, 67-68, 74  
*yuccae* 63, 65, 68, 74-75
- Pisolithus* 390, 482, 489, 495, 497-498  
*arhizus* 394, 397, 480, 484-485, 500  
*tinctarius* 498-500, 503
- Pithyella* 332
- Placodium* 78  
*subglebosum* 246
- Placopsis* 254
- Planistroma* 69, 72-75  
*yuccigena* 63, 69, 71, 74
- Pleospora* 104
- Pleuroascus* 197
- Pleurosticta* 83, 87  
*acetabulum* 77, 83, 85
- Pleurotus* 439
- Podaxis*  
*pistillaris* 188
- Polycoccum* 283, 294  
*galligenum* 283, 296  
*sporastatiae* 283
- Polyporus*  
*abietinus* 385  
*dichrous* 384  
*pannocinctus* 358, 384
- Polysporina*  
*dubia* 284  
*lapponica* 284  
*simplex* 284

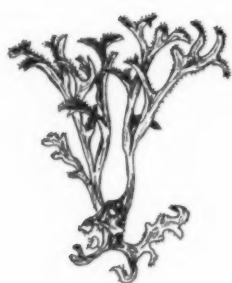
- Porina** 347-349  
*dvesica* 347-349  
*epiphylla* 348  
*phyllogena* 167  
*sphaerocephala* 348-349  
*virescens* 348
- Porpidia** 274  
*macrocarpa* 274  
*speirea* 274
- Protoblastenia**  
*rupestris* 281
- Protoparmelia**  
*badia* 266, 286-287
- Protothelenella**  
*sphinctrinoides* 272
- Prototrichia** 20  
*metallica* 17, 19-20
- Pseudephebe** 264
- Pseudocercospora** 322, 326  
*cajanicola* 326  
*eupatorii* 325-326  
*jasmunicola* 326  
*pseudotrichodesmatis* 322, 325  
*rhynchosifcola* 323, 325  
*riachuelii* 325-326  
*subsessilis* 326  
*waltheriae* 325-326
- Pseudosphaeria** 104
- Psora** 249, 251-252, 254  
*concava* 252  
*crenata* 252, 291  
*decipiens* 291  
*pulcherrima* 249-250  
 var. *elegantula* 250  
*tabacina* 291
- Psoroma**  
*hypnorum* 266
- Psorula**  
*rufonigra* 252
- Pteridomyces** 149-151  
*bananisporus* 149-151  
*bisporus* 151  
*capitatus* 149, 151  
*lacteus* 152  
*roseolus* 152  
*sphaericosporus* 152  
*subspheericosporus* 153
- Punctelia** 282
- Pyrenidium**  
*actinellum* 284, 294
- Pyrenopsidium**  
*decorcicans* 247
- Pyrenopsis** 247
- Pyrenula** 104
- Pyrrhospora sanguinolenta** 166
- Pythium** 1, 4, 7-8  
*acanthicum* 1, 6-7  
*mycoparasiticum* 1, 3-7  
*oligandrum* 1, 6-8  
*nunn* 1, 4, 8  
*perilium* 4  
*periplocus* 1  
*scleroteichum* 1, 4, 6-8  
*SWO* 1, 4  
*ultimum* 8  
*vexans* 6-7
- Radulomyces**  
*confliuens* 373, 382
- Repetobasidium**  
*mirificum* 374
- Resinicum**  
*bicolor* 374
- Rhizocarpon** 275, 281  
*geographicum* 274, 282
- Rhizoclostromatum** 51
- Rhizophidium** 51
- Rhizophlyctis** 51
- Rhizophyllum** 46-47  
*macrosporum* 45
- Rhizopilaca** 78, 83, 85-86, 278  
*chrysoleuca* 77, 83, 85-86, 266  
*melanophthalma* 77, 83, 85, 287  
*peltata* 266
- Rhizopogon** 339, 343, 390, 485-486,  
 488, 490-491, 495, 497, 503  
*rubescens* 398, 485-488  
*superiorensis* 398, 486-488  
*vinicolor* 394, 398, 486-488  
*vulgaris* 398, 486-488
- Rhombocarpus** 285
- Rimularia**  
*badioatra* 279  
*gibbosa* 279
- Rinodina** 269, 281, 295  
*insularis* 285
- Rinodinella** 295
- Rollandina** 199  
*vriesii* 193, 196
- Rosellinia** 295
- Rozites**  
*caperata* 391-392, 399, 462-464, 479
- Russula** 337, 391, 396, 464-465, 503  
*aeruginea* 465, 503  
*fragilis* 465  
*puellaris* 465  
*subfoetens* 403, 464  
*velenovskyi* 404, 465  
*vesca* 465

- Sagenomella* 239, 243  
*striatispora* 243  
*Schizopora* 385  
*carneolutea* 374  
*flavipora* 374  
*paradoxa* 375, 385  
*radula* 375  
*Scleroderma* 390, 481-483, 490, 495  
 sect. *Aculeatispore* 481  
*arenicola* 392, 397, 481-482  
*bovista* 392, 397, 483, 500  
*citrinum* 392, 396-397, 482-483  
*Sclerosystis*  
*sinuosa* 11  
*Septoplaca*  
*limbata* 63  
*Septosperma* 43-48, 50-52  
*anomala* 43-47, 51  
*anomalum* 46-47, 50  
*irregularē* 46-47, 50-51  
*irregularis* 44, 46-47  
*multiforma* 44, 46-47  
*multiforme* 46-47, 50-51  
*multiformis* 46  
*rhizophidii* 43-47  
*rhizophidiī* 46  
*rhizophydiī* 43, 46-48, 50-52  
*spinosa* 44-47  
*spinosum* 46-47, 50-51  
*Siphonaria* 51  
*Sistotrema* 377, 451  
*brinkmannii* 375-377, 385-386  
*oblongisporum* 376-377, 386  
*Sistotremastrum*  
*niveocremeum* 377  
*Skytrea* 285, 295  
*elachistophora* 285  
*Solorina* 289  
*Sphaerellothecium* 273, 286  
*abditum* 286-288  
*contextum* 286-287  
*subtile* 263, 286, 287-288  
*Sphinctrina* 294  
*anglica* 288  
*tubaeformis* 288  
*turbinata* 288  
*Sporastatia* 283  
*asiatica* 283  
*polyspora* 283  
*testudinea* 283, 286-287  
*Steccherinum* 385  
*boudotii* 378  
*ochraceum* 378  
*Stigmadium*  
*atryneae* 289  
*congestum* 263, 289-290  
*fuscatae* 290  
*glebarum* 291  
*psorae* 291  
*schaereri* 289-290  
*tabacinæ* 291  
*Strigula*  
*nitidula* 167  
*Strobilomyces* 495  
*floccopus* 392, 394, 400-401, 411  
*Strossmayeria* 332  
*viridi-atra* 327, 331  
*Suillus* 339, 343, 390-391, 414, 416,  
 426-427, 486, 494-495, 502-503  
 sect. *Glandulosi* 495  
 sect. *Larigni* 495  
 sect. *Solidipedes* 495  
 subsect. *Spectabiles* 495  
*aeruginascens* 427  
*albidipes* 420-421, 502  
*americanus* 397, 414  
*brevipes* 394, 398, 415-416  
*glandulosus* 396, 398, 416-417, 422, 494  
*granulatus* 397, 417-418, 421, 426, 498  
*grevillei* 394, 397-398, 418-419  
*luteus* 394, 398, 419-420, 498  
*nealbidipes* 394, 398, 420-421, 502  
*ochraceoroseus* 397, 421, 494  
*pictus* 423, 502  
*sinuspaulianus* 398, 417, 422, 494  
*spectabilis* 397, 422, 494  
*spraguei* 398, 423  
*subluteus* 398, 416, 424  
*tomentosus* 394, 397, 424, 426  
*umbonatus* 394, 397-398, 414, 426-427  
*variegatus* 426  
*viscidus* 398, 427, 494  
*Systremmopsis* 68  
*Tapellaria*  
*epiphylla* 167  
*Teloschistes* 278, 284  
*chrysophthalmus* 278, 284-285, 287-288  
*Tephromela*  
*armeniaca* 252, 274, 287  
*atra* 285-286  
*Terfezia* 204  
*arenaria* 211  
*berberiodora* 213, 236  
*magnusii* 202  
*oligosperma* 213, 236  
*Thamnogalla*  
*crombiei* 291

- Thamnolia** 291  
*subuliformis* 292  
**Thelephora** 396, 497  
*terrestris* 392, 394, 399, 401, 478, 500  
**Thelotrema**  
*wightii* 167  
**Thyridaria**  
*rubro-notata* 118  
**Toninia** 291  
*caeruleonigricans* 291  
*candida* 291  
*tristis* 291  
**Torula**  
*herbarum* 317  
**Trabutia** 101  
**Trametes**  
*versicolor* 422  
**Trapeliopsis** 252  
*granulosa* 284-285  
**Trichella** 306  
*curvatis* 306  
*graminis* 298  
**Trichaptum** 380  
*abietinum* 378  
**Trichia**  
*floriformis* 17, 21  
**Tricholoma** 390-391, 431, 441, 494, 502  
 subg. *Tricholoma* 390, 441, 494, 502  
 sect. *Albidogrisea* 502  
 sect. *Genuina* 390, 441, 494  
 sect. *Tricholoma* 390, 441, 494  
*albobrunneum* 403-404, 441  
*aurantium* 402, 404, 442  
*cingulatum* 403-404, 441-442  
*flavobrunneum* 444  
*focale* 403-404, 443-444  
*fulvum* 391, 403-404, 444-445, 500  
*imbricatum* 403-404, 445, 449, 502  
*myomyces* 401-404, 441, 445  
*pessundatum* 401, 403, 446  
*populinum* 403-404, 447, 503  
*resplendens* 394, 401-403, 448  
*vaccinum* 403-404, 445, 448-449, 502  
*virgatum* 404, 449-450  
**Truncocolumella** 339, 343, 345, 495  
*crinita* 339, 343, 394, 398, 490  
*rubra* 339, 343  
**Tuber** 161, 171-175, 237, 396  
*aestivum* 171-179, 213-215  
*albidum* 213  
*asa* 201, 211-213  
*borchii* 213  
*brumale* 171  
*excavatum* 213-216  
*ferrugineum* 219  
*foetidum* 213  
*malenconii* 214, 237  
*melanoporum* 171, 173  
*mesentericum* 171-174, 176-179, 214  
*nitidum* 201, 215-216, 219  
*oligospermum* 213, 238  
*panniferum* 201, 216-217  
*puberulum* 237  
*rufum* 216, 218-219  
*uncinatum* 171, 214  
**Tubulicrinis** 385  
*borealis* 380-381  
*gracilimus* 379-380, 383  
*strangulatus* 380-381  
**Tuckermannopsis** 278  
*pinastri* 265  
**Tympanis** 330, 332  
**Umbilicaria** 87  
**Upsylon** 298-299  
**Volucrispora** 298-299  
*aurantiaca* 306  
*graminea* 297-302, 306  
*ornithomorpha* 306  
**Vouauxiomycetes** 294  
*truncatus* 292  
**Vuilleminia** 384  
*comedens* 381  
*cystidiata* 381-382  
**Wettsteinina** 104  
**Xanthoconium** 503  
**Xanthomaculina** 86  
**Xanthoparmelia** 264, 269  
*shebaiensis* 164  
*somloensis* 264  
**Xanthopeltis** 270, 295  
**Xanthoria** 270, 277-278  
*elegans* 277, 283  
**Xenasmatella** 385  
*decipiens* 373  
**Xerocomus** 390, 428, 486  
*badius* 392, 398, 428, 502  
*illudens* 502  
*subtomentosus* 396, 398, 429  
**Xylogone** 197  
**Yukonia**  
*caricis* 353  
**Zahlbrücknerella** 294

*Zelleromyces* 238, 337, 491, 495  
*gilkeyae* 402, 490-491  
*stephensii* 230-231

*Zygnella*  
*pygmaea* 328  
*Zymonema* 197, 199



**ERRATA, VOLUME THIRTY-FIVE**

Page	423	line	27	<i>for</i>	endococcinoides	<i>read</i>	endococcinodes
	432		24-28	<i>for</i>	<u>Ceraterium</u>	<i>read</i>	<u>Craterium</u>

**ERRATA, VOLUME THIRTY-SEVEN**

Page	79,	line	7	<i>for</i>	<i>hesperidearum</i>	<i>read</i>	<i>hesperidiorum</i>
	91		27	<i>for</i>	(Nees: Fries)	<i>read</i>	(Fries: Fries
	92		25	<i>for</i>	<i>hesperidearum</i>	<i>read</i>	<i>hesperidiorum</i>
	94		12, 29, 45		"		"
	95		legend		"		"
	96		5, 27		"		"

**ERRATA, VOLUME, THIRTY-EIGHT**

Page	44	line	17	<i>for</i>	<i>rubronodium</i>	<i>read</i>	<i>rubronodium</i>
	177		12	<i>for</i>	<u>Xanthocrous</u>	<i>read</i>	Xanthochrous

**ERRATA, VOLUME FORTY**

Page	5	line	12	<i>delete</i>	2249, 2255, 2285		
	10		20	<i>for</i>	1612	<i>read</i>	2612

**ERRATA, VOLUME FORTY-TWO**

Page	522	<i>add</i>	Heterodermia comosa	166
	526	<i>add</i>	Phylloporis phyllogena	167

**REVIEWERS, VOLUME FORTY-TWO**

The Editors express their appreciation to the following individuals who have, prior to acceptance for publication, reviewed one or more of the papers appearing in this volume:

J. Alcorn	J. Elix	T. Niemelä
T. Baroni	F. Esteve-Raventós	S. Redhead
D. Barr	J. Ginns	G. S. Ridley
M. E. Barr Bigelow	D. A. Glawé	R. Santesson
J. Boidin	N. Hallenberg	B. Sutton
I. M. Brodo	T. Johnson	J. Taylor
J. L. Carne	H. W. Keller	H. Thiers
M. Castellano	R. P. Korf	J. M. Trappe
E. Descals	R. E. Koske	C. M. Wetmore
M. W. Dick	G. Morgan-Jones	M. A. Williams
H. Dörfelt	D. Nicolson	

**PUBLICATION DATE VOLUME 41(2)**

Mycotaxon 41(2) was issued on September 19, 1991

